

Claims

2 1. A method of constructing a composite image within an image space of a
3 webpage, such method comprising:

4 displaying a plurality of source images within a content area of the
5 webpage;

6 dividing the image space of the composite image into a plurality of
7 subspaces;

8 designating a subspace of the plurality of subspaces for receipt of a selected
9 image of the plurality of images; and

10 resizing the selected image to fit the designated subspace of the composite
11 image.

12

13 2. The method of constructing a composite image as in claim I further
14 comprising using a mark-up language to encode the composite image.

15

16 3. The method of constructing a composite image as in claim 1 further
17 comprising displaying the resized image in the designated subspace

18

19 4. The method of constructing a composite image as in claim 3 further
20 comprising displaying a plurality of text images within the content area

21

22 5. The method of constructing a composite image as in claim 4 further
23 comprising designating a subspace of the plurality of subspaces for receipt of a
24 selected text image of the plurality of text images.

25

26 6. The method of constructing a composite image as in claim 5 further
27 comprising resizing the selected text image of the plurality of text images to fit the
28 designated space.

29

30 7. The method of constructing a composite image as in claim 6 further
31 comprising displaying the resized text image in the designated subspace.

1

2 8. The method of constructing a composite image as in claim 6 wherein the
3 step of displaying the plurality of text images within the content area further
4 comprises editing text within a text image of the plurality of text images.

5

6 9. The method of constructing a composite image as in claim 7 wherein the
7 step of displaying the text image within the designated subspace further comprises
8 editing a content of the text image within the designated space.

9

10 10. The method of constructing a composite image as in claim 9 further
11 comprising dividing a subspace of the plurality of subspaces into a text area and an
12 image area.

13

14 11. The method of constructing a composite image as in claim 10 wherein the
15 step of designating the subspace further comprises dragging a text image of the
16 plurality 30 of text images to the text area of the divided subspace.

17

18 12. The method of constructing a composite image as in claim 10 wherein the
19 step of designating the subspace further comprises dragging a source image of the
20 plurality of source images to the image area of the divided subspace.

21

22 13. The method of constructing a composite image as in claim 1 further
23 comprising disposing lines around a subspace of the plurality of subspaces.

24

25 14. An apparatus for constructing a composite image within an image space of
26 a webpage, such method comprising:
27 means for displaying a plurality of source images within a content area of the
28 webpage;
29 means for dividing the image space of the composite image into a plurality of
30 subspaces;

1 means for designating a subspace of the plurality of subspaces for receipt of
2 a selected image of the plurality of images; and

3 means for resizing the selected image to fit the designated subspace of the
4 composite image.

5

6 15. The apparatus for constructing a composite image as in claim 14 further
7 comprising means for using a mark-up language to encode the composite image.

8

9 16. The apparatus for constructing a composite image as in claim 14 further
10 comprising means for displaying the resized image in the designated subspace.

11

12 17. The apparatus for constructing a composite image as in claim 15 further
13 comprising means for displaying a5 plurality of text images within the content
14 area.

15

16 18. The apparatus for constructing a composite image as in claim 17 further
17 comprising means for designating a subspace of the plurality of subspaces for
18 receipt of a10 selected text image of the plurality of text images.

19

20 19. The apparatus for constructing a composite image as in claim 18 further
21 comprising means for resizing the selected text image of the plurality of text
22 images to fit the designated space.

23

24 20. The apparatus for constructing a composite image as in claim 19 further
25 comprising means for displaying the resized text image in the designated subspace.

26

27 21. The apparatus for constructing a composite image as in claim 19 wherein
28 the means for displaying the plurality of text images within the content area further
29 comprises means for editing text within a text image of the plurality of text images.

30

1 22. The apparatus for constructing a composite image as in claim 20 wherein
2 the means for displaying the text image within the designated subspace further
3 comprises means for editing a content of the text image within the designated
4 space.

5

6 23. The apparatus for constructing a composite image as in claim 22 further
7 comprising means for dividing a5 subspace of the plurality of subspaces into a text
8 area and an image area.

9

10 24. The apparatus for constructing a composite image assign claim 23 wherein
11 the means for designating the subspace further comprises means for dragging a text
12 image of the plurality of text images to the text area of the divided subspace.

13

14 25. The apparatus for constructing a composite image as in claim 23 wherein
15 the means for designating the subspace further comprises means for dragging a
16 source image of the plurality of source images to the image area of the divided
17 subspace.

18

19 26. The apparatus for constructing a composite image as in claim 14 further
20 comprising means for disposing lines around a subspace of the plurality of
21 subspaces.

22

23 27. An apparatus for constructing a composite image within an image space of
24 a webpage, such method comprising:

25 a webpage adapted to display a plurality of source images within a content
26 area of the webpage;

27 means for dividing the image space of the composite image into a plurality
28 of subspaces;

29 means for designating a subspace of the plurality of subspaces for receipt of
30 a selected image of the plurality of images; and

1 means for resizing the selected image to fit the 5 designated subspace of the
2 composite image.

3

4 28. The apparatus for constructing a composite image as in claim 27 further
5 comprising means for using a mark-up language to encode the composite image.

6

7 29. The apparatus for constructing a composite image as in claim 27 further
8 comprising means for displaying the resized image in the designated subspace.

9

10 30. The apparatus for constructing a composite image as in claim 28 further
11 comprising means for displaying a plurality of text images within the content area.

12

13 31. The apparatus for constructing a composite image as in claim 30 further
14 comprising means for designating a subspace of the plurality of subspaces for
15 receipt of a selected text image of the plurality of text images.

16

17 32. The apparatus for constructing a composite image as in claim 31 further
18 comprising means for resizing the selected text image of the plurality of text
19 images to fit the designated space.

20

21 33. The apparatus for constructing a composite image as in claim 32 further
22 comprising means for displaying the resized text image in the designated subspace.

23

24 34. The apparatus for constructing a composite image as in claim 32 wherein
25 the means for displaying the plurality of text images within the content area further
26 comprises means for editing text within a text image of the plurality of text images.

27

28 35. The apparatus for constructing a composite image as in claim 33 wherein
29 the means for displaying the text image within the designated subspace further
30 comprises means for editing a content of the text image within the designated
31 space.

1

2 36. The apparatus for constructing a composite image as in claim 35 further
3 comprising means for dividing a subspace of the plurality of subspaces into a text
4 area and an image area.

5

6 37. The apparatus for constructing a composite image as in claim 33 wherein
7 the means for designating the subspace further comprises means for dragging a text
8 image of the plurality of text images to the text area of the divided subspace.

9

10 38. The apparatus for constructing a composite image as in claim 36 wherein
11 the means for designating the subspace further comprises means for dragging a
12 source image of the plurality of source images to the image area of the divided
13 subspace.

14

15 39. The apparatus for constructing a composite image as in claim 27 further
16 comprising means for disposing lines around a subspace of, the plurality of
17 subspaces.